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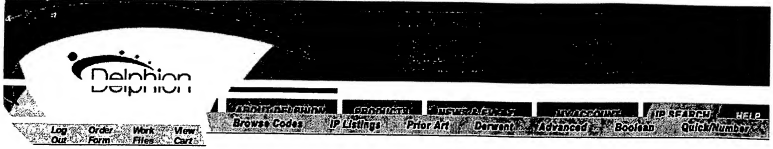
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Title: JP8306390A2: NONAQUEOUS ELECTROLYTE SECONDARY BATTERY

Country: J

JP Japan

Kind: A

Inventor(s): IKUYAMA SEIICHI

KOIKE TAKESHI

Applicant/Assignee:

SONY CORP

News, Profiles, Stocks and More about this company

Issued/Filed Dates:

Nov. 22, 1996 / April 28, 1995

Application Number:

JP1995000106400

IPC Class:

H01M 10/40; H01M 4/04; H01M 4/58; H01M 4/64;

Priority Number(s):

April 28, 1995 JP1995000106400

Abstract:

Purpose: To improve resistance to overdischarge by coating nickel or chrome which has high chemical stability on copper foil at a specified thickness to be used as a negative electrode.

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Constitution: On both surfaces of a negative electrode collector 9 havig coating of nickel or chrome formed on copper foil in a plating method at a thickness of 1µm or more, synthetic paint of carbon or the like is applied to be a strip of a negative electrode 1. In the meanwhile, a positive electrode 2 is formed by applying mixed paint of LiCoO2 or the like on both surfaces of a collector 10 of aluminum foil. The negative electrode 1, and the positive electrode 2 are laminated through a separator 3 to be a spiral electrode body. By thus coating the negative electrode 1 with thin film of nickel or chrome, it is passivated to improve chemical stability, thereby capacity deterioration by overdischarge can be restricted. COPYRIGHT: (C)1996,JPO

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Foreign References:

No patents reference this one







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(11) Publication number:

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PATENT ABSTRACTS OF JAPAN

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(51) Intl. Cl.: **H01M 10/40** H01M 4/04 H01M 4/58 H01M

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(72) Inventor: **IKUYAMA SEIICHI**

KOIKE TAKESHI

(74) Representative:

(54) NONAQUEOUS ELECTROLYTE SECONDARY BATTERY

(57) Abstract:

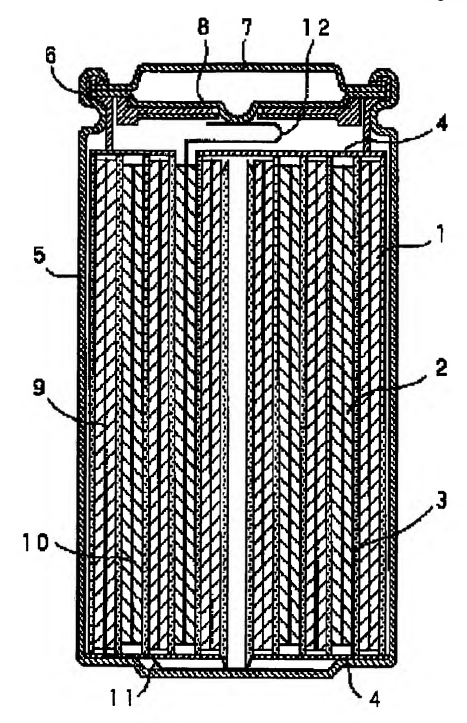
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